CAPACITIVE-LOAD DRIVING CIRCUIT CAPABLE OF PROPERLY HANDLING TEMPERATURE RISE AND PLASMA DISPLAY APPARATUS USING THE SAME

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ABSTRACT OF THE DISCLOSURE

A capacitive-load driving circuit has a configuration in which a driving power supply source is connected to an output terminal via a driving device.

The capacitive-load driving circuit has a power distributing circuit inserted between the driving power supply source and the driving device. Therefore, temperature rise (power consumption) in the capacitive-load driving circuit can be distributed.